

Current Storage as of June 30, 2009

The following table shows current conditions in five key CVP reservoirs as of June 30 for 2009, 2008, and 2007, as well as the 15-year average:

CVP Reservoir Storage Comparisons for 2009, 2008, 2007, and 15-Year Average As of June 30 for Each Year – Storages Listed in Millions of Acre-feet (MAF)								
CVP Reservoir Capacities	2009	% of Capacity	2008	% of Capacity	2007	% of Capacity	15-Year Average	% of 15- Year Average*
Shasta 4.552	2.797	61%	2.402	53%	3.141	69%	3.703	76%
New Melones 2.420	1.300	54%	1.285	53%	1.673	69%	1.783	73%
Trinity 2.448	1.264	52%	1.556	64%	1.852	76%	2.070	61%
Folsom 0.977	.855	88%	.473	48%	.656	67%	.784	109%
Fed. San Luis 0.966	.001	0%	.151	16%	.173	18%	.475	0%
Total 11.363	6.217	55%	5.867	52%	7.495	66%	8.815	71%

^{*} This percentage is the current June 30, 2009, storage divided by the 15-Year Average storage.

As a comparison of current conditions to past drought years, storage on June 30 of the drought years 1992 and 1977, the total CVP storage/percent of capacity for these five reservoirs was: 1992 – 4.615 MAF / 41 percent of capacity; 1977 – 2.332 MAF / 21 percent of capacity. The historic low carryover storage from one water year to the next was in 1977 at 1.1 MAF.

Please note that this will be the final CVP Reservoir Storage Report for 2009.

For additional information, please contact <u>Public Affairs</u> at 916-978-5100.

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